

1. A hot tub cover and enclosure for a hot tub which has sides, comprising;

a. a plurality of trapezoidal side walls, with an exterior surface, which when joined together form a structure with an apex and which are individually self-supporting and dismountable from the hot tub and which forms an angled surface for snow and rain shedding, and which forms privacy-screening and wind protection;

b. a detachable hinging means for connecting the trapezoidal side walls to the sides of the hot tub; and

c. a gripping means for pulling the trapezoidal side walls from a joined together position.

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2. The hot tub cover and enclosure of claim 1 which further comprises a cap for ^{enclosure} covering the apex of the structure ~~formed by the convergence of the trapezoidal side walls.~~

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3. The hot tub cover and enclosure of claim 1 which further comprises a means for condensation flow control.

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4. The hot tub cover and enclosure of claim 1 wherein the gripping means is a ridge integral with the exterior surface of ^{each} the trapezoidal side wall.

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5. The hot tub cover and enclosure of claim 1 wherein the trapezoidal side walls are insulated.

A 6. The hot tub cover and enclosure of claim ¹⁰¹1 in which ~~the side walls are dismountable by the use of a detachable~~
^{means} ^{comprises} hinging mechanism ~~comprising~~ a loop and hook with a ~~disengaging fitting.~~

7. The hot tub cover and enclosure of claim 1 in which the side walls are dismountable by the use of a detachable hinging mechanism comprising a dismountable hinge.

A 8. The hot tub cover and enclosure of claim ¹⁰¹1 wherein the trapezoidal side walls have mating edges, and the mating edges form a watertight seal between ^{adjacent} trapezoidal side walls. ^{A₂}

^{A₂} 9. The hot tub cover and enclosure of claim 1 which further comprises a grip on an interior surface of a trapezoidal side wall.

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